## Year 2

## Multiplication

## Answers

(I) Complete the sentences.


There are 3 equal groups of 5 bananas.


There are $\qquad$ 4 equal groups of $\qquad$ fish.

2 Tick the group that is not equal to the others.


3


Complete the addition sentence to work out how many apples in total.


I mark
Complete the multiplication sentence to work out how many applies in total.

(4) Complete the bar model to show $7 \times 5=$

(5) Each box contains 10 eggs.


How many eggs are there altogether?

6 Jack makes an array with cubes.


Write two different number sentences using $x$ and $=$ to represent Jack's array.

Award I mark for two correct number sentences.
$2 \times 7=14$
$7 \times 2=14$
$14=2 \times 7$
$14=7 \times 2$

7 Fill in the missing numbers.

$$
\begin{aligned}
& 0 \times 10=\square \\
& 60=12 \times 5
\end{aligned}
$$

$\square$I mark

8 Harry has 6 of these coins.

He also has II of these coins.

How much money does he have in total?

$$
\begin{array}{r}
6 \times 5 p=30 p \\
11 \times 2 p=22 p
\end{array}
$$

Total: 52p
Award I mark for correct multiplications or repeated additions..

Award 2 marks for a correct answer of 52 pence.

52 pence

?

